

6705 193-94

**Twelve Months' Index to Volumes 93-94, October, 1935—September, 1936**

# INDIA RUBBER WORLD

BILL BROTHERS PUBLISHING CORP.

420 Lexington Avenue, New York, N. Y.

## Volumes 93-94

October, 1935, to September, 1936

PAGES	PAGES	PAGES
<b>A</b>		
AXF, an Oil Resister.....N 82	Argentina, Rubber Trade in.....Ja 66, S 80	BOOK REVIEWS
Absorbers, Oxygen, Effect of, in Rubber A. A. Somerville F 35, Ma 45	Art, Sculptural, Latex Aids.....D. C. 27	"Chemical Engineering Catalog," 20th Ed. ....N 52
Absorption of Crude Rubber, U. S. and World .....Ma 84	Artificial Leather Paper.....Ma 38	"Formulary, The," Vol. III...H. Bennett, Editor-in-Chief My 78
ACCELERATORS	Velvet .....D 36	"Chemicraft Rubber Chemistry Manual, The".....Jermain D. Porter N 52
Compounding Ingredients .....N 37, Ja 39	Association, Research, of British Rubber Manufacturers.....Webster Norris Ap 41	"Chemistry of Synthetic Resins, The".....Carleton Ellis Ja 54
O. N. V. .....Jl 49	Rubber Growers', The .....F 25	"Chemists' Year Book for 1936, The".....Edited by E. Hope Au 82
Ovac .....N 58	Australian Rubber Manufacturing Industz S 72	"Du Pont Rubber Colors".....Je 48
Z. M. L. .....Au 70	P. W. Barker My 34	"Economic Characteristics of Rubber Tire Production, The".....Leonard E. Carlsmith O 78
ADHESION	Austria, Rubber Trade in.....Ma 64, My 64	"Glances at Industrial Research during Walks and Talks in Mellon Institute".....Edward R. Weidlein and Wm. A. Hamor Ap 78
New Uses of Rubber..Roy C. Peterson O 31	Automatic Thickness Control on Calenders Roy W. Brown Ja 31	"Glossary of Rubber Products Exported and Instructions to Exporters, 1936".....F 79
Africa, South, Gutta from.....Ja 34	AVIATION	"Handbook of Chemistry and Physics," 20th Ed. ....Charles D. Hodgman, Editor-in-Chief D 50
Rubber Industry in.....N 64, Ap 86, Jl 64	Air Spring, Firestone .....Ap 44	"Handbuch der Kautschuk und Asbest-Industrie—1935".....O 78
Agents, Dispersing.....J. G. Mark and W. F. Russell S 50	Ford's New Method of Producing Steering Wheels.....Herbert Chase Je 25	"House of Goodyear, The".....Hugh Allen Je 55
AgeRite Antioxidants, Four New.....S 66	New Uses of Rubber..Roy C. Peterson O 31	"How to Protect Business Ideas".....Wm. H. Leahy Ap 78
Aging Apparatus, Rubber.....Au 29	AIRPLANE DEICING PREPARATION	"Index to A. S. T. M. Standards and Tentative Standards, January 1, 1936".....American Society for Testing Materials F 79
Air Spring, Firestone.....Ap 44	Airplane Deicing Preparation.....Au 38	"Industrial America".....Arthur Pound Je 55
Airplane Deicing Preparation.....Au 38	New Uses of Rubber..Roy C. Peterson O 31	"Latex in Industry".....Royce J. Noble Ja 54
Allegory of Colloidal Carbon.....Ja 31	BALLOON FABRICS	"Men, Money, and Molecules".....Wm. Haynes My 78
Amazon Valley, Rubber Shipments from..F 56	Balazs, G. G. ....Portrait F 44	"More First Facts, 1935".....Edited by Joseph Nathan Kane O 50
America, Raw Rubber and Latex in Edgar Rhodes Ap 45, My 35	BALL, A. M., AND A. R. OLSEN	"My World Trip—1934-35".....E. A. Hauser N 52
Rubber in .....Ap 54	Sprayable Chlorinated Rubber.....Ja 50	"Organic Plastics".....Gordon M. Kline S 78
Industry in ..O 51, N 55, D 51, Ja 55, F 47, Ma 54, Ap 54, My 55, Je 49, II 53, Au 51, S 60	BALLOON FABRICS	"Outline of Malayan Agriculture, An".....D. H. Griswold Jl 74
Central, Rubber Industry in.....F 76	BALLOON FABRICS	"Pneumatic Equipment for Farm Tractors".....Alexander Hay Jl 74
South, Rubber Industry in ..O 54, Ja 64, 74, F 56, Au 66, 68, S 80	BARBEHENN, H. E., A. F. HARDMAN AND DETERMINATION OF FREE SULPHUR IN RUBBER	"Proceedings of the Thirty-eighth Annual Meeting Held at Detroit, Mich., June 24-28, 1935," Vol. 35.....American Society for Testing Materials Ap 79
AMERICAN CHEMICAL SOCIETY	BARE RUBBER KNITTED	"Rubber Industry—1935, The".....P. W. Barker N 52
Committee, Crude Rubber, Report of the Meetings.....N 50, Ap 49, My 50, S 56	BARKER, P. W.	"Studs, The".....W. H. Gross, G. S. Earsman, and J. H. Lenaerts Je 48
RUBBER DIVISION	AUSTRALIAN RUBBER MANUFACTURING INDUSTRY	"Latex".....Henry P. and W. H. Stevens Jl 80
GROUP ACTIVITIES	BEACH WEAR, RUBBER	"Physical and Chemical Properties".....T. R. Dawson and B. D. Porritt O 78
Akron.....Ja 49, My 50, Jl 48, Au 47	BECHOTEGUY, W. C. ....Portrait and Sketch F 50	"Producing Companies—1935".....Ap 90
Boston....N 50, D 58, Ma 50, My 50, Jl 47	BELGIAN CONGO, RUBBER TRADE IN	"Regulation and the Malayan Plantation Industry".....O 78
Chicago...O 48, N 50, Ja 50, Ap 50, Los Angeles...Ja 49, F 44, Ma 50, Ap 50, My 50, Je 43, Au 47	BELGIUM, RUBBER TRADE IN	"Some Facts on Its History, Production, and Manufacture".....P. W. Barker Ma 76
New York...O 48, N 49, D 58, Ma 49, Ap 50, My 50, Je 43, Jl 47	BELT SPLICING METHOD	"Sur la Saignée de L'Hevea".....François J. Gain Ap 79
Abstracts of Papers.....N 49	BIBLIOGRAPHY, RUBBER	"Traffic Dictionary, The".....C. S. Nelson and Geo. T. Stubblebeam Jl 80
Outing, Annual.....My 50, Je 43	BICYCLING IN 1936	"Workshop Receipts for Manufacturers and Scientific Amateurs," Vol. IV...Jl 80
Meetings...O 47, N 49, Ap 49, My 50, S 56	BLAKE INNER TUBE DEVELOPMENT	BORNEO, BRITISH NORTH, RUBBER TRADE IN
Abstracts of Papers.....O 47, Ap 49	BONDING MATERIAL	Jl 63, Au 61
Fall .....Jl 48	BOOK REVIEWS	BOWERS, ARCHIBALD C. ....Portrait and Sketch My 58
SECTIONS	"A. S. T. M. STANDARDS ON ELECTRICAL INSULATING MATERIALS".....American Society for Testing Materials N 52	Brake Linings and Clutch Facings.....O 30
Chicago .....Ja 56	"RUBBER PRODUCTS—OCTOBER, 1935".....American Society for Testing Materials D 50	BRAZIL, MORE U. S. TIRES IN.....O 54
Northeastern .....Je 44	"TEXTILE MATERIALS".....American Society for Testing Materials D 50	Plant in .....F 56
AMERICAN SOCIETY FOR TESTING MATERIALS	"ADVERTISING AND SELLING INDUSTRIAL GOODS".....Virgil D. Reed Jl 74	RUBBER TRADE IN.....Ja 74, Je 64, S 61
Committee D-11	"AMERICAN RUBBER INDUSTRY, THE".....Walter H. Dickerson Je 48	
Meeting, Annual.....My 52, Jl 49, Au 47	"ANNALS OF RUBBER".....My 78	
Abstracts of Papers.....Jl 49	"ANNUAL SURVEY OF AMERICAN CHEMISTRY, VOL. X".....Edited by Clarence J. West Au 82	
Testing Congress .....S 62	"BANKRUPTCY IN UNITED STATES HISTORY".....Charles Warren F 79	
Annals of Rubber..O 42, N 40, D 30, Ja 38, F 28, Ma 38	"BEHAVIOR OF THE AUTOMOBILE INDUSTRY IN THE DEPRESSION".....John W. Scoville Ap 79	
ANTI-OXIDANTS	"BOILER FEED WATER TREATMENT".....F. J. Matthews Au 82	
B.X.A., a New.....Ma 84	"Brake Linings".....T. R. Stenberg N 52	
Compounding Ingredients .....N 37		
Four New .....S 66		
ANTI-SCORCH AGENTS		
Compounding Ingredients .....N 37		
AOE, ITIRO, AND IDUMI NATAI, SYKUSABURO MINATOVA		
Determination of True Free Sulphur in Vulcanized Rubber .....Ma 49		
Apparatus, Rubber Aging.....Au 29		
Application of Rubber to Rayon Yarns and Fabrics .....H. Roche My 47		
Applications of Hydraulic Power, Hydraulic Presses and Other.....Walter L. Tann Jl 29, Au 33, S 47		

*Ja=Jan.; F=Feb.; Ma=March; Ap=April; My=May; Je=June; Jl=July; Au=August; S=Sept.; O=Oct.; N=Nov.; D=Dec.*

PAGES	PAGES	PAGES
Breakdown of Rubber, Hot vs. Cold...D. A. Comes My 41	Control, Rubber.....Au 60 Scheme, at Work, The.....Everett G. Holt N 45, D 41	EDITORIALS Prediction, A.....F 42 Recovery Attitude, The.....Je 42 Rubber Business Problem, The.....N 48
BRIDGEWATER, E. R. Economics of Synthetic Rubber.....My 43 on "DuPrene".....Ma 50	Controlling the Odor of Rubber Goods.....Robert A. Engel Au 37	Trade Inquiries.....N 48
British Rubber Manufacturers, Research Association of.....Webster Norris Ap 41	Copper Inhibitor X-872.....My 51	Sales Policy Legislation.....Au 44
BROUS, S. L., AND W. L. SEMON KoroSeal—a New Plastic.....O 43	Cores, Tire Repair.....Joseph Rossman N 43, D 37	Social Security .....Ma 48 Cost? .....D 44
Brown, Roy W. Automatic Thickness Control on Calenders.....Ja 31	Gigantic Test Tube, A.....N 31	Tire Excise Tax Improvement.....My 48
Bruck, Paul E. L....Portrait and Sketch My 57	Cotton Market and Fabrics.....O 72, N 76, D 72, Ja 74, F 74, Ma 74, Ap 74, My 74, Je 72, Jl 72, Au 70, S 86	Wholesome Viewpoint, A.....Je 42
Buna Rubber.....S 55	Count, Latex Particle.....S 56	
Burma, Rubber Trade in.....Ja 66	Crinkled Rubber, Printed.....Au 58	
Business, Rubber, at Home and Abroad, The R. P. Dinsmore Au 41	CRUDE RUBBER Absorption, U. S. and World, of.....Ma 84	
C	Market.....O 67, N 71, D 67, Ja 67, F 67, Ma 67, Ap 67, My 67, Je 67, S 67, Au 67, S 67	
Calenders, Automatic Thickness Control on Roy W. Brown Ja 31	Requirements, Consumers'.....George A. Sackett D 31	
"Monster's" First Hundred Years, The Ralph F. Wolf Au 39	Current, High Frequency Electrical, Vulcanization by.....Henri Leduc F 44	
California Rubber Manufacturers Association.....F 56	Cutting Tester, Impact.....My 49	
Canada, Rubber Imports, 1935.....Ap 62	Czechoslovakia, Rubber Trade in.....Jl 62	
Shipments to.....F 56		
Trade in.....Ja 58, Ma 62, Ap 62, Je 55		
Tire Exports.....Ja 76		
Canadian Trade Agreement Effects on Rubber Goods.....Ja 58		
Carbon Black Gains.....Ma 82		
Colloidal, Allegory of.....Je 31		
Kosmobil 66 and Dixiedensed 66.....Au 53		
"WYEX Black".....Jl 56		
Carlton, C. A....Portrait and Sketch Ja 59		
Carpenter, Frederick Scarborough....Portrait and Sketch Ap 62		
Casey, Robert E....Portrait and Sketch Au 53		
Cementing Rubber Shoe.....David Phillips N 41		
Central America, Rubber Industry in.....F 76		
Ceylon, Rubber Trade in.....D 59, Ma 66, My 65, Au 62, S 78		
CHAPMAN, E. E. Modern Golf Ball, The.....Au 27		
CHASE, HERBERT Ford's New Method of Producing Steering Wheels.....Je 25		
Chemical Patents.....O 62, N 66, D 62, Ja 79, F 62, Ma 78, Ap 81, My 81, Je 62, Jl 65, Au 64, S 74		
Resistance of Paint Coatings, Spot Method for Testing.....F 43		
Chemistry, O 47, N 49, D 45, Ja 49, F 43, Ma 49, Ap 49, My 49, Je 43, Jl 47, Au 45, S 55		
Colloid, Special Summer Course in.....My 51		
Chewing Gum for Canton.....O 30		
CHINA Chewing Gum for Canton.....O 30		
Hainan, Rubber Trade in.....Ap 65		
Rubber Trade in.....D 60, My 66, Au 61		
CHING, C. S. Government Regulations and Their Relation to Safety.....N 35		
Chlorinated Rubber.....A. Nielsen F 43		
Finishes.....Ma 66		
Laten.....O 48		
Sprayable.....A. M. Ball and A. R. Olsen Ja 50		
Clutch Facings, Brake Linings and.....O 30		
Coatings for Balloon Fabric, Rubber Substitutes as.....Theron P. Sager Ap 31		
Paint, Spot Method for Testing Chemical Resistance of.....F 43		
Coe, John P....Portrait and Sketch Jl 55		
Cold Breakdown of Rubber, Hot vs. ....D. A. Comes My 41		
Colloid Chemistry, Special Summer Course in.....My 51		
Colloidal Carbon, Allegory of.....Je 31		
Colombia, Rubber Trade in.....Au 68		
Colored Luster Surface Finish.....F 34		
COLORS CHEMICAL PIGMENT Compounding Ingredients.....Ja 39		
MINERAL Compounding Ingredients.....N 37		
COMES, D. A. Hot vs. Cold Breakdown of Rubber..My 41		
COMMODITY EXCHANGE, INC. Crude Rubber Market, O 67, N 71, D 67, Ja 67, F 67, Ma 67, Ap 67, My 67, Je 65, Jl 65, Au 67, S 79		
Elections.....F 51		
News.....O 54, D 52, Ma 60, 67, Je 54		
Compounding Ingredients.....O 33, N 37, Ja 39		
Market.....O 69, N 73, D 69, Ja 71, F 71, Ma 71, Ap 71, My 71, Je 69, Jl 77, Au 75, S 83		
Progress, Contributors to Rubber...D. C. McRoberts Ja 45, Ma 35		
Congo, Belgian Rubber Trade in.....Ap 86		
Consumers' Crude Rubber Requirements George A. Sackett D 31		
Contributors to Rubber Compounding Progress.....D. C. McRoberts Ja 45, Ma 35		
Control, Automatic Thickness, on Calenders Roy W. Brown Ja 31		
DAVIS, F. RUTLEDGE Industrial Gas Masks.....D 27		
DAWSON, T. R. Evolution of Rubber in Discrete Particle Form, The.....Jl 40		
Dealers' and Distributors' Tire Stocks in the United States, October 1, 1935.....D 39		
Deicing Preparation, Airplane.....Au 36		
Denmark, Rubber Trade in.....D 58, F 57, Ma 64, Ap 64		
Determination of Free Sulphur in Rubber.....Ap 51		
A. F. Hardman and H. E. Barbehenn D 45		
Titanium, Rapid Method for the.....Henry B. Hope, Raymond F. Moran, and Arthur O. Plotz My 52		
True Free Sulphur in Vulcanized Rubber Syukusaburo Minatoya, Itiro Aoe, and Idumi Nagai Ma 49		
Development, Black Inner Tube.....A. B. Cowdery My 51		
DICKERSON, WALTER H. Unparalleled Problem, An.....Jl 33		
Dinsmore, Ray Putnam....Portrait and Sketch Jl 60		
Rubber Business at Home and Abroad, Au 41		
Discrete Particle Form, Evolution of Rubber in, The.....T. R. Dawson Jl 40		
Dispersing Agents.....J. G. Mark and W. F. Russell S 50		
DISPLAYS Latex Aids Sculptural Art.....D. C. McRoberts O 27		
Distributors', Dealers' and, Tire Stocks in the United States, October 1, 1935.....D 39		
April 1, 1936.....Je 32		
Disulphide, Thiram, Preparing.....Jl 47		
Dividends Declared.....O 55, D 76, Ja 84, F 86, Ma 88, Ap 92, Je 80, Jl 54, S 61		
Dixiedensed 66, Kosmobil 66 and, "DUPRENE"		
Bridgewater on.....Ma 50		
Economics of Synthetic Rubber.....E. R. Bridgewater My 43		
Gigantic Test Tube, A.....V. A. Cosler N 31		
Trademarked Name, A.....D 56		
E		
EARL, J. L....Portrait O East (U. S. A.) Rubber Trade in.....O 53, N 59, D 52, Ja 59, F 51, Ma 55, Ap 57, My 57, Je 53, Jl 53, Au 52, S 62		
Economics of Synthetic Rubber.....E. R. Bridgewater My 43		
EDITORIALS Annals of Rubber.....My 48		
Announcement.....F 42		
Business Activity Assured.....Ap 48		
Codes.....D 44		
Common Interests "Compounding Ingredients for Rubber".....S 54		
Congressional Intelligence.....Ma 48		
Distribution Needs Science.....Ap 48		
Economic Principle and Rubber.....Au 44		
Waste.....Ap 48		
Eliminate Traffic Tragedy.....F 42		
Forty-six Years of Age.....O 46		
Government Control.....My 48		
Greetings.....Ja 48		
Japanese Thread.....O 46		
Looking Forward.....D 44		
1936 Business Problem, The.....Ja 48		
Perpetuated Service, A.....Jl 46		
F		
FABRICS Application of Rubber to Rayon Yarns and.....H. Roche My 47		
Artificial Velvet.....D 36		
Automatic Thickness Control on Calenders Roy W. Brown Ja 31		
Balloon, Rubber Substitutes as Coatings for.....Theron P. Sager Ap 31		
Data, Rubber and.....Jl 64		
Facings, Clutch, Brake Linings and.....O 30		
Factory Lighting.....Dean M. Warren F 39		
Far East Labor Nationalities on the Rubber Estates.....Everett G. Holt Ja 35		
Rubber Industry in.....O 59, N 63, D 59, Ja 65, F 59, Ma 65, Ap 65, My 65, Je 59, Jl 63, Au 61, S 71		
Fibroskin, a New Artificial Leather.....O 41		
Fiji, Rubber Trade in.....Ap 65		
FILLERS Compounding Ingredients.....O 33, Ja 39		
Financial...O 55, N 60, D 76, Ja 62, F 47, Ma 54, Ap 55, My 66, Je 50, Jl 54, Au 56		
Finishes, Chlorinated Rubber.....Ma 66		
SURFACE Colored Luster.....F 34		
Compounding Ingredients.....O 33		
Finland, Rubber Trade in.....Ja 64, Ma 64, Jl 62		
Firestone Air Spring.....Ap 44		
Flock Finished Shoes.....My 40		
FLORIDA Rubber in America.....Ap 54		
FOOTWEAR Cementing, Rubber Shoe.....David Phillips N 41		
Flock Finished Shoes.....My 40		
Lacquer, Water White Shoe.....Ma 61		
Problem, Material Selection, A. David Phillips F 29		
Specifications, U. S. ....N 58		
Ford's New Method of Producing Steering Wheels.....Herbert Chase Je 25		
Foreign Trade Information...O 80, N 88, D 78, Ja 84, F 86, Ap 90, My 67, Je 65, Jl 80, Au 67, S 88		
U. S., Increased.....S 53		
Fraine, S. A....Portrait Ap 86		
France, Rubber Stocks in.....Je 66		
Trade in.....Ja 64, F 58, Ma 64, Ap 64, Je 58, Jl 62, Au 60, S 70		
Free Sulphur in Rubber, Determination of A. F. Hardman and H. A. Barbehenn D 45		
True, in Vulcanized Rubber.....Syukusaburo Minatoya, Itiro Aoe, and Idumi Nagai Ma 49		

Ja=Jan.; F=Feb.; Ma=March; Ap=April; My=May; Je=June; Jl=July; Au=August; S=Sept.; O=Oct.; N=Nov.; D=Dec.

	PAGES		PAGES		
<b>G</b>					
Gartrell, Robert Derby..... <i>Portrait and Sketch</i> Ap	57	Institution of the Rubber Industry, The W. F. V. Cox Ma	39	MACHINES AND APPLIANCES, NEW	
Gas Masks, Industrial..F. Rutledge Davis D	27	Insulating Materials, Molded, Impact Tester for.....J. L. Hopkins N	34	Colloidal Mixer for Latex Use.....Je 45	
Gaskets.....F. C. Thorne Ap	33	Insuring Quality in Tapes.....W. H. S. Young S	37	Continuous Vulcanizer..O 56, Ma 51, S 49	
GERMAN, S. D.		International Rubber Regulation Scheme 1934/1938.....Ap 68		Controller, Cycle.....S 58	
Raman Spectrum of Rubber, The.....N 51		Restriction Came About, How.....Everett G. Holt O	37	Free-Vane.....Au 48	
Geier, Richard H... <i>Portrait and Sketch</i> F	55	Inventory — Production — Domestic Shipments, Tire....O 80, N 84, D 78, F 82,		Pneumatic-Type.....Jl 51	
Germany, Rubber Trade in....O 58, N 61, D 57, Ja 63, F 58, Ma 64, Ap 64, My 64, Je 57, Jl 61, Au 59, S 70		Ma 84, My 66, Je 74, Jl 69, Au 72, S 88		Recorder.....Je 45	
Gigantic Test Tube, A.....V. A. Cosler N	31	Irish Free State, Rubber Trade in....O 30, D 58, Ma 64, Je 58		Time-Cycle.....N 54	
Golf Ball Manufacturers Association.....Je		Isoprene, Some Physical Properties of.....Ma 50		Controllers for Platen Mold Presses.....N 54	
Modern, The.....E. E. Chapman Au	27	Italy, Rubber Trade in....D 58, Mj 64, Je 58		Couplings, Cross-Type.....N 53	
GOODYEAR, CHARLES		J		Device.....S 57	
Uses for Rubber.....Ma	34	Japan, Rubber Trade in....O 60, N 64, Ja 66		Flexible, Improved.....O 49	
Sold on Safety.....J. T. Kidney, O	39	Japanese Rubber Industry.....Ernst A. Hauser Ma	31	Gear-Type.....D 48	
Government Regulations and Their Relation to Safety.....C. S. Ching N	35	JOINTS		Covering Machine, Hose Making and.....Au 48	
Granulated Rubber.....Ma	43	Gaskets.....F. C. Thorne Ap	33	Crusher, Material.....Ja 51	
GRAVITY REDUCERS		Judd, L. E... <i>Portrait</i> Je	52	Cup, Oil, Alemite.....My 54	
Compounding Ingredients.....O	33	Jugoslavia, Rubber Trade in.....Ma 64		Cutter, Crude Rubber Bale.....Ap 52	
Gray, Harold.... <i>Portrait and Sketch</i> Ma	58	K		Ring, Automatic Stock.....D 48	
Great Britain, Rubber Trade in....O 57, N 61, D 57, Ja 63, F 57, Ma 63, Ap 63, My 63, Je 57, Jl 61, Au 59, S 69		Japan, Rubber Trade in....O 60, N 64, Ja 66		Cycle Controller.....Ap 53	
Guatemala, Rubber Trade in.....F	76	Keating, J. Roy..... <i>Portrait</i> S	63	Deicer, Airplane.....S 58	
Gutta from South Africa.....Ja	34	Keeler, Floyd Y.... <i>Portrait and Sketch</i> F	51	Device, Coupling.....S 57	
<b>H</b>		Keltner, Laurence R.... <i>Portrait and Sketch</i> S	66	Drill and Hammer, Electric.....D 47	
Hagar, Ivan D..... <i>Portrait and Sketch</i> Jl	56	KIDNEY, J. T.		Drive, Mill, New.....S 58	
Hainan, Rubber Trade in.....Ap	65	Goodyear Sold on Safety.....O 39		Drum Spreader, Improved.....Ma 51	
Haiti, Rubber Trade in.....Ap	74	Knitted, Bare Rubber.....F 32		Tire Building.....Ma 52, Jl 50	
Hanan, Joseph B.... <i>Portrait and Sketch</i> Ap	56	Koroseal—a New Plastic.....S. L. Brous and W. L. Semon O	43	Electrometer, pH.....Ja 46	
HARDMAN, A. F., AND H. E. BARBEHEN		Kosmobile 66 and Dixiedense 66.....Au 53		Elevator Truck.....Ja 51	
Determination of Free Sulphur in Rubber D	45	L		Expanders, Telescopic Vacuum.....Ma 52	
HAUSER, ERNST A.		Labor Nationalities on the Rubber Estates Everett G. Holt Ja	35	Extruder, Plastic.....Au 49	
Japanese Rubber Industry.....Ma	31	LABORATORIES		Fabric Wear Tester.....My 53	
HEINRICH, H. H.		Contributors to Rubber Compounding Progress.....D. C. McRoberts Jl 45, Ma 35		First Aid Leg Splint.....My 54	
Electric Vulcanizer Progress.....D	35	Laquer, Water White Shoe.....Ma 61		Footwear	
Holland, Rubber Trade in....O 58, F 58, Ap 63, Je 58		Lamb, Charles..... <i>Portrait</i> Je 74		Shoe Tester.....F 45	
HOLT, EVERETT G.		LATEX		Galvanometer, Vacuum-Tube.....Jl 51	
How International Rubber Restriction Came About.....O	37	Aids Sculptural Art.....D. C. McRoberts O	27	Golf Ball Winder.....O 49	
Labor Nationalities on the Rubber Estates.....Ja	35	Artificial Leather Paper.....Ma 38		Grooving Device, Tire.....Ja 52	
Rubber Control Scheme at Work, The N 45, D 41		Velvet.....O 36		Guider, Electric Cloth.....Jl 51	
Homogeneous Vulcanization.....Henri Leduc Ma	49	Chlorinated Rubber.....O 48		Hammer, Electric Drill and.....D 47	
Hood, Norval L.... <i>Portrait and Sketch</i> Ma	60	Dispersing Agents.....J. G. Mark and W. F. Russell S	50	Hand Shear.....My 54	
HOPE, HENRY B., RAYMOND F. MORAN, AND ARTHUR O. PLOETZ		Evolution of Rubber in Discrete Particle Form, The.....T. R. Dawson Jl 40		Heater, Super, for Inner Tube Molds.....Je 45	
Rapid Method for the Determination of Titanium.....Mj 52		Granulated Rubber.....Ma 43		Homogenizer.....D 47	
HOPKINS, I. L.		Leather, Tanning, Use of, in.....Ap 51		Hose Machines, Short.....Au 48	
Impact Tester for Molded Insulating Materials.....N	34	Microturbidimeter for.....My 84		Making and Covering Machine.....Au 48	
Hot vs. Cold Breakdown of Rubber....D. A. Comes My 41		Odor of Rubber Goods, Controlling the Robert A. Engel Au	37	Kettle, Process, Electric.....Ap 53	
How International Rubber Restriction Came About.....Everett G. Holt O	37	Particle Count.....S 56		Laboratory Mill Improvements.....F 46	
Hungary, Rubber Trade in....D 58, Jl 62, S 70		Pontex, Latex-Saturated Paper Base, Au 47		Stirrer.....N 54	
Hydraulic Presses and Other Applications of Hydraulic Power....Walter L. Tann Jl 29, Au 33, S 47		Rubber Production.....Edgar Rhodes Ja 41		Latex, Microturbidimeter for.....My 84	
<b>I</b>		Raw, and, in America.....Edgar Rhodes Ap 45, My 35		Lead Sheath Stripper.....Jl 50	
Impact Cutting Tester.....My 49		Thickener, T. I. Jl 80		Making and Covering Machine, Hose.....Au 48	
Tester for Molded Insulating Materials I. L. Hopkins N	34	Latvia, Rubber Trade in.....D 58		Marker, Ideal Electric.....Ap 48	
Impregnating Textiles.....O 45		LEATHER, ARTIFICIAL		Meter, pH Portable.....Ap 53	
India, Rubber Trade in....O 60, N 64, D 60, Ja 66, Ma 65, Au 62		Fibroskin.....O 41		Microturbidimeter for Latex.....My 84	
WORLD, Statement of.....N 64		Paper.....Ma 38		Micrometer, One Hand.....Jl 51	
Indo-China, Rubber Trade in....O 60, Ap 66, My 66, Jl 64, Au 61		Tanning, Use of Latex in.....Ap 51		Mill, Blending, Rubber.....At 49	
Industrial Accident Prevention Associations Ap 62		LELUCK, HENRI		Drive, New.....S 58	
Gas Masks.....F. Rutledge Davis D	27	Homogeneous Vulcanization.....Ma 49		Mixing, French.....F 46	
INDUSTRY		Vulcanization by High Frequency Electrical Current.....F 44		Mixer, Colloidal, for Latex Use.....Je 45	
Forecast for '36.....F	48	Legal....F 55, Ap 57, 60, Je 52, Au 55, S 62		Rubber.....F 46	
Have Women Workers Displaced Men?		Lighting, Factory.....Dean M. Warren F	39	Mixing Mill, French.....D 47	
Labor Nationalities on the Rubber Estates.....Everett G. Holt Ja	35	Linings, Brake, and Clutch Facings.....O 30		Mold, Bicycle Tire.....Ja 51	
Rubber, Australian, Manufacturing P. W. Barker Ap	34	Litchfield, Paul W.... <i>Portrait</i> Je 52		Cleaner, Tire.....Je 46	
Business, at Home and Abroad, The R. P. Dinsmore Au	41	LUBRICANTS, MOLD		Molding Press.....O 50, S 58	
Institution of the, The.....W. F. V. Cox Ma	39	Compounding Ingredients.....Ja 39		Hydraulic, New.....Ma 51	
Japanese.....Ernst A. Hauser Ma	31	Luster Surface Finish, Colored.....F 34		Machine for, Hollow Rubber Articles.....Au 49	
Problem, Unparalleled, An.....Walter H. Dickerson Jl	33	M		Modern.....F 45	
Tire Prices and Wages Up.....Je 52		MACBETH, COLIN		New.....Jl 50	
Trade Practice Conference, My 61, Je 56		Part Played by Rubber in Transport, The My 37, Je 33		Molds, Inner Tube, Super Heater for.....Je 45	
Ingredients, Compounding....O 33, N 37, Ja 39		Using More Rubber Effectively.....S 55		Mower, Lawn, Rubber Tired Power.....Ap 53	
Inhibitor, Copper, X-872?.....My 51		Machinery Patents....O 61, N 65, D 61, Ja 79, F 61, Ma 78, Ap 80, My 80, Je 61, Jl 65, At 63, S 73		Needle Pyrometer.....N 53	
INNER TIRES		MACHINES AND APPLIANCES, NEW		Oil Cup, Alemite.....My 54	
Development, Black, A. B. Cowdery My 51		Airplane Deicer.....S 57		pH Electrometer	
Specifications, U. S.....N 58		Balance, Accurate.....D 48		Meter, Portable.....Ap 53	
Inquiries, Rubber Trade....O 70, N 86, D 68, Ja 86, F 82, Ma 86, Ap 90, My 88, Je 72, Jl 82, Au 78, S 90		Balloon Printing Machine.....Je 46		Plasticator, Improved.....Ap 52	
Gas Mask.....F. Rutledge Davis D	27	Belt Construction.....S 57		Potentiometer Pyrometer.....O 49	
Gas Masks.....F. Rutledge Davis D	27	Splicing Tool.....O 56		Powdered Rubber.....O 50	
Gas Masks.....F. Rutledge Davis D	27	Bicycle Tire Mold.....Ja 51		PRESSES	
Gas Masks.....F. Rutledge Davis D	27	Press.....N 53		Controllers for Platen Mold.....N 54	
Gas Masks.....F. Rutledge Davis D	27	Blending Mill, Rubber.....Au 49		Hydraulic, Self-Contained.....S 57	
Gas Masks.....F. Rutledge Davis D	27	Brake Service Table.....My 54		Molding.....O 50, S 58	
Gas Masks.....F. Rutledge Davis D	27	Carton Sealer.....My 53		Hydraulic, New.....Ma 51	
Gas Masks.....F. Rutledge Davis D	27	Centrifugal Pump.....My 84		Modern.....F 45	
Gas Masks.....F. Rutledge Davis D	27	Centrifuge, Ultra.....Je 46		New.....Jl 50	
Gas Masks.....F. Rutledge Davis D	27	Chuck, Tire.....My 53		Tire, Bicycle.....N 53	
Gas Masks.....F. Rutledge Davis D	27	Cleaner, Tire Mold.....Je 46		Printing Machine, Balloon.....Je 46	
Gas Masks.....F. Rutledge Davis D	27	Cloth Guider, Electric.....Jl 51		Pump, Centrifugal.....My 84	

*Ja=Jan.; F=Feb.; Ma=March; Ap=April; My=May; Je=June; Il=July; Au=August; S=Sept.; O=Oct.; N=Nov.; D=Dec.*

PAGES	PAGES
MACHINES AND APPLIANCES, NEW Tension Web, Automatic.....Ap 52 Tester, Fabric Wear.....M 53 Incline Plane .....F 45 Shoe .....F 45 Testing Machine, Rubber.....Ja 51 Thermometer, Small Bulb Gas Filled Recording .....My 53 Thermometers, Dial .....My 54 Thread, Elastic .....D 48 Time-Cycle Controller .....N 54	PAGES
TIRES Chuck .....My 53 Drum, Building.....Ma 52, Jl 50 Expanders, Telescopic Vacuum.....Ma 52 Grooving Device .....Ja 52 Mold, Bicycle .....Ja 51 Cleaner .....Je 46 Pneumatic, for Rails.....F 45 Press, Bicycle .....N 53 Tread Splitter .....Au 49 Treads, Safety, for .....Ma 52 Tool Attachment, Right-Angle .....D 48 Torch, Welding .....Ja 52 Treads, Safety, for Tires .....Ma 52 Truck, Elevator .....Ja 51 Tube Vulcanizer, Giant .....Ja 52 Tuber Improvement, Royle .....D 47 Ultra-Centrifuge .....Je 46 Vacuum Expanders, Telescopic .....Ma 52 Tube Galvanometer .....Jl 51 Valve, Diaphragm, New .....N 53 Flocontrol .....O 50 Velometer .....Ap 52 Vibrator Screen .....N 54 Vulcanizer, Continuous. O 50, Ma 51, S 49 Tube, Giant .....Ja 52 Washer, Centrifugal .....Ja 52 Wear Tester, Fabric .....My 53 Web Tension, Automatic .....Ap 52 Welding Torch .....Ja 52 Winder, Golf Ball .....O 49 Wrapping Machine, Hose .....Au 48	PAGES
MALAYA Rubber Production ..Edgar Rhodes Ja 41, F 33 Trade in....O 59, N 63, D 59, Ja 66, F 60, Ma 66, Ap 66, My 65, Je 59, II 64, Au 61, S 72	
MANNEQUINS Latex Aids Sculptural Art.....D. C. McRoberts O 27	
Manufacturers, British Rubber, Research Association of.....Webster Norris Ap 41 Manufacturing Industry, Australian Rubber P. W. Barker My 34	
MARK, J. G., AND W. F. RUSSELL Dispersing Agents .....S 50	
MARKETS Compounding Ingredients....O 69, N 73, D 69, Ja 71, F 71, Ma 71, Ap 71, My 71, Je 69, Jl 77, Au 75, S 83 Cotton and Fabrics....O 72, N 76, D 72, Ja 74, F 74, Ma 74, Ap 74, My 74, Je 72, Jl 72, Au 70, S 86 Crude Rubber....O 67, N 71, D 67, Ja 67, F 67, Ma 67, Ap 67, My 67, Je 65, Jl 69, Au 67, S 79 Reclaimed Rubber....O 74, N 78, D 68, Ja 68, F 76, Ma 68, Ap 68, My 68, Je 66, Jl 70, Au 70, S 80 Rubber Scrap....O 72, N 71, D 72, Ja 68, F 76, Ma 68, Ap 68, My 79, Je 66, Jl 70, Au 68, S 80	
Masks, Gas, Industrial....F. Rulledge Davis D 27	
Material Selection—a Footwear Problem David Phillips F 29	
Materials, Molded Insulating, Impact Tester for.....I. L. Hopkins N 34	
McMahan, William W.....Portrait and Sketch S 66	
McMullen, Earle W.....Portrait and Sketch My 60	
MCROBERTS, D. C. Contributors to Rubber Compounding Progress .....Ja 45, Ma 35	
Latex Aids Sculptural Art.....O 27	
Method, Ford's New, of Producing Steering Wheels.....Herbert Chase Je 25	
Rapid, for the Determination of Titanium Henry B. Hope, Raymond F. Moran, and Arthur O. Ploetz My 52	
Spot, for Testing Chemical Resistance of Paint Coatings .....F 43	
Metzler, William.....Portrait and Sketch N 55	
MEXICO Rubber in America.....Ap 54	
Midwest, Rubber Trade in....O 52, N 56, D 51, Ja 56, F 55, Ma 60, Ap 61, My 61, Je 56, Jl 57, Au 58, S 64	
Miller, Stephen Samuel.....Portrait and Sketch Ma 57	
MINATOYA, SYUKUSABURO, ITIRO AOE, AND IDUMI NAGAI Determination of True Free Sulphur in Vulcanized Rubber.....Ma 49	
Modern Golf Ball, The...E. E. Chapman Au 27	
Weighing Equipment.....Philip B. Richardson S 43	
MOLD LUBRICANTS Compounding Ingredients .....Ja 39 Molded Insulating Materials, Impact Tester for.....I. L. Hopkins N 34 Molding Powder, Thiokol .....D 34 "Monster's" First Hundred Years, The Ralph F. Wolf Au 39	
Moore, James .....Portrait My 59 Wm., Jr. .....Portrait My 59 Sr. .....Portrait My 59	
MORAN, RAYMOND F., AND ARTHUR O. PLOETZ, HENRY B. HOPE Rapid Method for the Determination of Titanium .....My 52	
Morley, Frank Garon.....Portrait and Sketch Jl 60	
Mustard, L. E. .....Portrait Je 55	
N	
NAGAI, IDUMI, SYUKUSABURO MINATOYA, ITIRO AOE, AND Determination of True Free Sulphur in Vulcanized Rubber .....Ma 49	
National Association of Waste Material Dealers, Inc....D 52, F 52, Ma 55, My 61, Jl 55, S 64	
Convention .....Ap 58	
SAFETY COUNCIL Congress and Exposition, Annual Safety O 54, My 61, Au 54	
Contest Awards .....Ja 56, Goodyear Sold on Safety .....J. T. Kidney O 39	
Government Regulations and Their Relation to Safety.....C. S. Ching N 35	
Tire Dealers Association Convention....D 54	
Nationalities, Labor, on the Rubber Estates Everett G. Holt Ja 35	
Nelson, Oscar .....Portrait D 53	
Netherland India, Rubber Trade in....O 60, N 63, D 60, Ja 65, F 59, Ma 65, Ap 65, My 65, Je 60, Jl 63, Au 62, S 71	
New Belt Splicing Method .....Jl 36	
England, Rubber Trade in....O 56, N 57, D 56, Ja 56, F 53, Ma 61, Ap 59, My 62, Jl 55, Jl 58, Au 57, S 67	
NEW GOODS AND SPECIALTIES	
TIRES Chains .....F 78 Demonstrator, Sales .....Ap 76 Doenut, Low-Pressure .....S 59 Dual-10 General, New .....D 55 Glide, Motor .....Ap 76 Mile Wagons, Pneumatic-Tired .....S 80 Perambulator, Rubber-Tired .....S 59 Tractor, Pneumatic .....N 80 White Sidewall .....Ap 74	
Treads, Safety, Rubber in .....Je 47 Tubing, New Intravenous .....Ja 53 Valve, Liquid Shut-Off .....Ja 53 Washer, Bib .....Au 50 Wheel, Steering, Flexible .....Ap 76 Wrenches, Household .....My 76	
New Incorporations .....Ja 68, Ap 84	
Jersey, Rubber Trade in....O 52, N 60, D 54, Ja 62, F 54, Ma 62, Ap 60, My 62, Jl 54, Jl 60, Au 54, S 68	
Non-Skid Principle .....Ma 42	
Publications....O 77, N 82, D 50, Ja 54, F 80, Ma 59, Je 76, Ap 79, My 78, Je 48, * Jl 74, Au 82, S 77	
Uses of Rubber.....Roy C. Peterson O 31	
New Zealand, Rubber Trade in.....N 64	
NIELSEN, A. Chlorinated Rubber .....F 43	
1936, Bicycling in .....Je 37	
Non-Skid Principle, New .....Ma 42	
NORRIS, WEBSTER Research Association of British Rubber Manufacturers .....Ap 41	
Norway, Rubber Trade in.....Ap 64, Jl 62	
O	
O. N. V., an Accelerator .....Jl 49	
OBITUARY	
Albee, Frank Herbert .....Portrait Au 51	
Alderfer, John M. .....Au 51	
Brotherton, James .....Ja 55	
Cadwallader, Samuel .....My 56	
Conover, Cecil S. .....F 47	
Cressler, Will T. .....F 47	
Devine, Charles F. .....Portrait My 55	
Dietrich, E. O. .....Portrait My 56, Je 49	
Dorman, Erastus Elmer .....Ap 54	
Duffy, Creighton Wanless .....My 55	
Dunfield, Walter W. .....Portrait Je 58	
Durr, Henry H. .....Ja 55	
Evans, James G. .....Portrait Jl 55	
Fitz, Howard W. .....Ja 55	
Givaudan, Leon .....Au 58	
Goodfellow, Alfred S. .....My 55	
Gorey, Wm. D. .....D 56	
Grant, Wm. P. .....D 51	
Grasselli, Eugene R. .....Portrait D 51	
Gurnee, Isaac Q. .....Jl 54	
Hammann, Wm. Augustus .....My 55	
Hayes, Wm. P. .....Jl 53	
Huestis, Thos. Baker .....Ma 54	
Huxley, Edward H. .....Ja 54	
Kirk, Frank W. .....F 47	
Knowles, Winfield S. .....Ja 64, F 47	
Kuhl, Ludovic T. .....Ap 54	
Kutroff, Adolf .....My 55	
Lansing, Wm. D. .....Jl 53	
Maloney, John T. .....Jl 53	
McCloskey, Charles B. .....Ap 54	
Meyer, Franklin L. .....D 55	
Otto .....D 51	
Morris, Henry A. .....Portrait Jl 54	
Nieuwland, J. A. .....Jl 54	
Nitchie, Howard D., Sr. .....S 64	
North, C. Olin. .....Portrait Ma 54	
Pearson, Henry C. .....Portrait Jl 53	
Peschmann, C. B. .....Jl 54	
Phillips, Herbert O. .....Au 51	
Place, Frank Noble .....Au 51	
Pockman, Theodore N. .....Portrait Je 49	
Prall, George W. .....Je 49	
Rand, Henry P. .....Portrait O 55	
Riker, Samuel .....S 64	
Schaffer, Frederick F. .....Portrait Jl 56, Ja 49	
Schavoir, Arnold Lambert .....S 64	
Shore, Albert F. .....Ap 47	
Sloan, Charles W. .....Ja 64	
Smith, Frank E. .....Ap 54	
J. (Alf.) .....Ap 54	
Spicer, John T. .....Ap 54	
Stokes, W. J. B. .....Portrait Ja 55	
Stone, George Cameron .....Ja 55	
Stradling, Wm. H. .....F 47	
Strobel, Lloyd E. .....D 51	
Theilgaard, Albert .....Portrait Ap 54	
White, George D., 2nd. .....Au 51	
Samuel S., Jr. .....My 56	
Wilson, Wesley E. .....Portrait Ja 55	
Young, Henry W. .....N 58	
Odor of Rubber Goods, Controlling the Robert A. Engel Au 37	
Offsend, Chase F. .....Portrait and Sketch My 60	
Ohio, Rubber Trade in....O 51, N 55, D 55, Ja 57, F 48, Ma 57, Ap 56, My 59, Je 51, Jl 59, Au 55, S 65	

Ja=Jan.; F=Feb.; Ma=March; Ap=April; My=May; Je=June; Jl=July; Au=August; S=Sept.; O=Oct.; N=Nov.; D=Dec.

PAGES	PAGES	PAGES
<b>OIL RESISTERS</b>		<b>RUBBER</b>
AXF.....N 82	PRESSES	Aging Apparatus.....Au 29
Compounding Ingredients.....N 37	Electric Vulcanizer Progress.....H. H. Heinrich D 35	Annals of....O 42, N 40, D 30, Ja 38, F 28, Ma 38
OLSEN, A. R., A. M. BALL AND Sprayable Chlorinated Rubber.....Ja 50	Hydraulic, and Other Applications of Hydraulic Power .....Walter L. Tann Jl 29, Au 33, S 47	Application of, to Rason Yarns and Fabrics.....H. Roche My 47
O'Neil, William.....Portrait Au 55	PRICES, RUBBER	Beach Wear.....Jl 37
Ovac, an Accelerator.....N 58	Unparalleled Problem, An....Walter H. Dickerson Jl 33	Breakdown, Hot vs. Cold, of.....D. A. Comes My 41
Oxygen Absorbers in Rubber, Effect of A. A. Somerville F 35, Ma 45	Tire, and Wages Up.....Je 52	Buna.....S 55
<b>P</b>		
Pacific Coast, Rubber Trade on....N 58, F 56, Ma 62, Ap 62, My 74, Je 74, Jl 58, Au 58	Principle, New Non-Skid.....Ma 42	Business at Home and Abroad, The R. P. Dinsmore Au 41
Islands, Rubber Trade on.....Ap 65	Printed Crinkled Rubber.....Au 58	Chlorinated.....A. Nielsen F 43
Paint Coatings, Spot Method for Testing Chemical Resistance of.....F 43	PRINTING PLATES	Finishes.....Ma 66
Paints and Varnishes, Rubber in.....D 46	Electric Vulcanizer Progress.....H. H. Heinrich D 35	Latex.....O 48
<b>PANAMA</b>		
Rubber in America.....Ap 54	Problem, A Footwear—Material Selection David Phillips F 29	Sprayable, A. M. Ball and A. R. Olsen Ja 50
Trade in.....S 64	Unparalleled, An....Walter H. Dickerson Jl 33	Compounding Progress, Contributors to D. C. McRoberts Ja 45, Ma 35
Paper, Artificial Leather.....Ma 38	Process Patents....O 61, N 65, D 61, Ja 79, F 61, Ma 78, Ap 80, My 80, Je 61, Jl 65, Au 63, S 73	Control.....Au 60
BASE, LATEX-SATURATED Pontex.....Au 47	Synthetic Rubber, Russian.....S 55	Scheme at Work, The....J. Everett G. Holt N 45, D 41
<b>PARA-GRAPHS</b>		
Battery Plates, Porous Ebonite.....Ja 44	PROCESSING AIDS	Crude, Consumers' Requirements, George A. Sackett D 31
Chlorinated Rubber.....F 27	Compounding Ingredients.....O 33	Data, and Fabric.....Jl 64
Dispersion of.....N 33	Producing Steering Wheels, Ford's New Method of.....Herbert Chase Je 36	Engineering, in.....Ap 51
Dispersion of Chlorinated Rubber.....N 33	Production, Rubber, Edgar Rhodes Ja 41, F 33	Estates, Labor Nationalities on the Everett G. Holt Ja 35
Fiber-Rubber Product.....F 27	Progress, Electric Vulcanizer.....H. H. Heinrich D 35	Evolution of, in Discrete Particle Form, The.....T. R. Dawson Jl 40
Gas Generating Compositions, Stable.....N 33	Rubber Compounding, Contributors to D. C. McRoberts Ja 45, Ma 35	Goods, Canadian Trade Agreement Ef- fects on.....Ja 58
Mold and Press Plate Treatment.....N 33, Ma 44	Properties, Physical, of Isoprene, Some.....Ma 50	Odor of, Controlling the.....Robert A. Engel Au 37
Molded Porous Rubber Articles.....Je 41	Publications, New....O 77, N 82, D 50, Ja 54, F 80, Ma 59, 76, Ap 79, My 78, Je 48, Jl 74, Au 82, S 77	Granulated.....Ma 43
Molding Powder, Thiokol.....N 36	<b>Q</b>	Growers' Association, The.....F 25
Oxygen Tent.....F 27	Quality in Tapes, Insuring.....W. H. S. Yoursy S 37	Industry, Institution of, The.....W. F. Japanese.....V. Cox Ma 39
Paint, Rubber Base.....Ja 44	Quebec Association for the Prevention of Industrial Accidents.....Ap 62	Knitted, Bare.....F 32
Plates, Battery, Porous Ebonite.....Ja 44	Questionnaire.....N 88, Ma 88, My 88, Au 80	Latex, Chlorinated.....O 48
Powder, Molding, Thiokol.....N 36	QUOTAS	MANUFACTURERS ASSOCIATION, INC.
Powdered Rubber, Soya Beans and.....Ma 33	Rubber Regulation to Date.....Ap 68	News.....O 53, N 59, Jl 56
Rubber Base Paint.....Ja 44	<b>R</b>	Questionnaire.....N 88, Ma 88, My 88, Au 80
Product Fiber.....F 27	Raman Spectrum of Rubber, The....S. D. Gehman N 51	of New Jersey.....F 54, S 68
Safety Equipment, Rubber.....F 27	Rapid Method for the Determination of Titanium, Henry B. Hope, Raymond F. Moran, and Arthur O. Ploetz My 52	British, Research Association of Webster Norris Ap 41
Soya Beans and Powdered Rubber.....Ma 33	Raw Rubber and Latex in America Edgar Rhodes Ap 45, My 35	Manufacturing Industry, Australian P. W. Barker My 34
Sponge Rubber Process, Improved.....Je 41	Reclaimed Rubber Market....O 74, N 78, D 68, Ja 68, F 76, Ma 68, Ap 68, My 68, Je 66, Jl 70, Au 70, S 80	New Uses of.....Roy C. Peterson O 31
Stable Gas Generating Composition.....N 33	RECLAIMING	Oxygen Absorbers in Effect of.....A. A. Somerville F 35, Ma 45
Tent, Oxygen.....F 27	Contributors to Rubber Compounding Progress.....D. C. McRoberts Ja 45	Paints and Varnishes, in.....D 46
Thiokol Molding Powder.....N 36	REDUCERS, GRAVITY	Patents....O 63, N 66, D 63, Ja 80, F 63, Ma 79, Ap 81, My 82, Je 62, Au 64, S 74
Wire Insulation Compound.....N 36	Compounding Ingredients.....O 33	Production.....Edgar Rhodes Ja 41, F 33
Part Played by Rubber in Transport, The Colin Macbeth My 37, Je 33	REEDERS	Raw, and Latex in America.....Edgar Rhodes Ap 45, My 35
Particle Count, Latex.....S 56	GRAVITY	Regulation to Date.....Ap 68
Form, Discrete, Evolution of Rubber in, The.....T. R. Dawson Jl 40	COMPONDING	Resin Combination, New.....D 70
Partridge, Albert Gerry.....Portrait and Sketch Ap 62	REEDERS	Restriction, International, How, Came About.....Everett G. Holt O 37
<b>PATENTS</b>		
Chemical....O 62, N 66, D 62, Ja 29, F 62, Ma 78, Ap 81, My 81, Je 62, Jl 65, Au 64, S 74	CONTRIBUTORS	Routes to U. S. Changing.....Ap 43
General....O 63, N 66, D 63, Ja 80, F 63, Ma 79, Ap 81, My 82, Je 62, Jl 66, Au 64, S 74	COMPOUNDING	Shoe Cementing.....David Phillips N 41
Machinery....O 61, N 65, D 61, Ja 79, F 61, Ma 78, Ap 80, My 80, Je 61, Jl 65, Au 63, S 73	INGREDIENTS	Spectrum, Raman, of, The.....S. D. Gehman N 51
Process....O 61, N 65, D 61, Ja 79, F 61, Ma 78, Ap 80, My 80, Je 61, Jl 65, Au 63, S 73	RECLAMING	Substitutes as Coatings for Balloon Fab- rics.....Teron P. Sager Ap 31
Trade Marks....O 68, N 68, D 64, Ja 82, F 80, Ma 81, S 83, My 84, Je 64, Jl 68, Au 66, S 76	CONTRIBUTORS	Sulphur, Free, Determination of, in A. F. Hardman and H. E. Barbehem D 45
Pearson, Henry C.....Portrait Je 74	CONTRIBUTORS	TRADE ASSOCIATION OF NEW YORK, INC.
Pell, George E.....Portrait Je 53	COMPOUNDING	New York Outside Market....O 67, N 71, D 67, Ja 67, F 67, Ma 67, Ap 67, My 67, Je 65, Jl 69, Au 68, S 79
Perforated Elastic Sheets.....My 46	INVENTION	Officers, New.....D 52
Persia, Rubber Trade in.....Jl 63, S 72	REGULATING	Transport, Part Played by, in, The Colin Macbeth My 37, Je 33
PETERSON, ROY C.	REEDERS	Uses for.....Charles Goodyear Ma 34
New Uses of Rubber.....O 31	REGULATING	of, New.....Roy C. Peterson O 31
Philippine Islands, Rubber Trade in.....S 78	REEDERS	Unusual, Some.....Illustration N 51
PHILLIPS, DAVID	REGULATION	Using More, Effectively, Colin Macbeth S 35
Material Selection—a Footwear Problem F 29	REEDERS	Vulcanized, Determination of True Free Sulphur in.....Syukusaburo Minatoya, Ito Aoi, and Idumi Nagai Ma 49
Rubber Shoe Cementing.....N 41	REEDERS	RUSSELL, W. P., J. G. MARK AND Dispersing Agents.....S 50
Physical Properties of Isoprene, Some.....Ma 50	REEDERS	Russian Synthetic Rubber Process.....S 55
PIGMENTS, MINERAL	REEDERS	Ryan, G. K.....Portrait and Sketch My 59
Compounding Ingredients.....N 37	REEDERS	
Plastic, a New—Koroseal....S. L. Brouss and W. L. Semos O 43	REEDERS	
Plastics, Synthetic.....Ap 37	REEDERS	
PLATES, PRINTING	REEDERS	
Electric Vulcanizer Progress.....H. H. Heinrich D 35	REEDERS	
PLOETZ, ARTHUR O., HENRY B. HOPE, RAY- MOND F. MORAN, AND	REEDERS	
Rapid Method for the Determination of Titanium.....My 52	REEDERS	
Poland, Rubber Trade in....F 58, Ma 63, Je 58, Jl 62, Au 60	REEDERS	
PONTZ, LATEX-SATURATED PAPER BASE.....Au 47	REEDERS	
Portugal, Rubber Trade in.....O 58	REEDERS	
Powder, Thiokol Molding.....D 34	REEDERS	
POWERED RUBBER	REEDERS	
Evolution of Rubber in Discrete Particle Form, The.....T. R. Dawson Jl 40	REEDERS	
Power, Hydraulic, Hydraulic Presses and Other Applications of....Walter L. Tann Jl 29, Au 33, S 47	REEDERS	
Preparing Thiuram Disulphides.....Ja 47	REEDERS	
<b>S</b>		
Ja=Jan.; F=Feb.; Ma=March; Ap=April; My=May; Je=June; Jl=July; Au=August; S=Sept.; O=Oct.; N=Nov.; D=Dec.	SACKEFF, GEORGE A.	
	Consumers' Crude Rubber Requirements D 31	
	SAFETY	
	Conference.....Ap 38	
	Greater New York, Seventh Annual F 51, Ap 58	
	Goodyear Sold on.....J. T. Kidney O 39	
	Government Regulations and Their Rela- tion to.....C. S. Ching N 35	
	Industrial Accident Prevention Associa- tions.....Ap 62	
	Gas Masks.....F. Rutledge Davis D 27	
	National Safety Council.....Also See Quebec Award.....Illustration Ap 62	

PAGES	PAGES	PAGES
SAGER, THERON P. Rubber Substitutes as Coatings for Balloon Fabrics.....Ap 31	STATISTICS Questionnaire....N 88, Ma 88, My 88. Au 80	TIRES Prices and Wages Up.....Je 52 Repair Cores...Joseph Rossman N 43, D 37 Stocks, Dealers' and Distributors', in the United States, October 1, 1935.....D 39
Samoa, Western, Rubber Trade in.....Ap 65	Reclaimed Rubber....O 74, N 78, D 68, Ja 68, F 76, Ma 68, Ap 68, My 68, Je 66, JI 70, Au 70, S 80	United States, October 1, 1936.....Je 32
Scheme, Rubber Control, at Work, The Everett G. Holt N 45, D 41	Rubber Goods Production....O 82, N 86, D 80, Ja 84, F 86, Ma 86, Ap 92, JI 82, Au 78, S 90	Titanium, Rapid Method for the Determination of...Henry B. Hope, Raymond F. Moran, and Arthur O. Plotz My 52
Schippel, Henry F...Portrait and Sketch JI 59	Statistics...O 82, N 88, D 80, Ja 86, F 86, Ma 88, Ap 92, My 88, Je 76, JI 82, Au 80, S 90	TORNESIT Sprayable Chlorinated Rubber....A. M. Ball and A. R. Olsen Ja 50
Scrap Rubber Market....O 72, N 71, D 72, Ja 68, F 76, Ma 68, Ap 68, My 79, Je 66, JI 70, Au 68, S 80	WORLD and United States, of Rubber Imports, Exports, Consumption, and Stocks O 74, N 78, D 74, Ja 76, F 76, Ma 68, Ap 68, My 68, Je 66, JI 70, Au 68,	Townsend, Col. A. F.....Portrait O 53
Sculptural Art, Latex Aids.....D. C. McRoberts O 27	Imports, Net, of Crude Rubber...O 80, N 84, D 78, Ja 76, F 82, Ma 84, Ap 88, My 86, Je 72, JI 72, Au 78, S 86	TRADE Agreement, Canadian, Effects on Rubber Goods .....Ja 58
Seiberling, J. P.....Portrait F 55	Regulation, Rubber, to Date.....Ap 68	Information, Foreign.....O 80, N 88, D 78, Ja 84, F 86, Ap 90, My 88, Il 80, Au 67, Je 65,
Selection, Material—A Footwear Problem David Phillips F 29	Shipments of Crude Rubber from Producing Countries....O 80, N 84, D 78, Ja 84, F 84, Ma 84, Ap 88, My 86, Je 74, JI 80, Au 78, S 88	Inquiries, Rubber...O 70, N 86, D 68, Ja 86, F 82, Ma 86, Ap 90, My 88, Je 72, JI 82, Au 78, S 90
SEMON, W. L., S. L. BROUS AND Koroseal—a New Plastic.....O 43	Stedman, James Hubert.....Portrait and Sketch S 67	Marks....O 68, N 68, D 64, Ja 82, F 80, Ma 81, Ap 83, My 84, Je 64, JI 68, Au 66, S 76
Sheets, Perforated Elastic.....My 46	Steering Wheels, Ford's New Method of Producing.....Herbert Chase Je 25	Practice Conference, Tire Industry My 61, Je 56
Shepard, Norman Arthur.....Portrait and Sketch N 56	Stocks, Rubber, in France.....Je 66	U. S. Foreign, Increased.....S 53
Shepherd, L. H.....Portrait Je 52	Tire, Dealers' and Distributors', in the United States, October 1, 1935.....D 39	Transport, Part Played by Rubber in, The Colin Macbeth My 37, Je 33
Shively, Walter E...Portrait and Sketch S 66	April 1, 1936.....Je 32	Treat, Richard L.....Portrait and Sketch S 67
Shoe Lacquer, Water White.....Ma 61	Stoller, Hugh S.....Portrait and Sketch F 49	TRINIDAD Rubber in America.....Ap 54
Shoe, Cementing.....David Phillips N 41	Substitutes, Rubber, as Coatings for Balloon Fabrics....Theron P. Sager Ap 31	True Free Sulphur in Vulcanized Rubber, Determination of...Syukusaburo Minatoya, Itiro Aoe, and Idumi Nagai Ma 49
Shoes, Flock Finished.....My 40	SULPHUR Compounding Ingredients .....O 33	Trumbull, Harlan L.....Portrait and Sketch Ja 57
Skid, Non-Principle, New.....Ma 42	Free, in Rubber, Determination of...Ap 51	Tube, Test, Gigantic, A...V. A. Cosier N 31
Smith, G. L.....Portrait and Sketch Ma 57	A. F. Hardman and H. E. Barbemann D 45	Turkey, Rubber Trade in.....Ja 64
K. D.....Portrait and Sketch Je 56	True, in Vulcanized Rubber, Determination of...Syukusaburo Minatoya, Itiro Aoe, and Idumi Nagai Ma 49	<b>U</b>
Society of Chemical Industry.....F 50	SURFACE FINISHES Colored Luster .....F 34	U. S. Foreign Trade, Increased.....S 53
American Section.....My 58	Compounding Ingredients .....O 33	Rubber Routes to, Changing.....Ap 43
SOFTENERS	SUSPENSION Firestone Air Spring.....Ap 44	U. S. S. R., Rubber Trade in...O 58, D 58,
Compounding Ingredients.....O 33, Ja 39	Sweden, Rubber Trade in...Ap 64, Au 60, S 70	Ja 63
Some Physical Properties of Isoprene. Ma 50	Switzerland, Rubber Trade in.....O 58	Unparalleled Problem, An.....Walter H. Dickerson JI 33
Some, Effect of Oxygen Absorbers in Rubber F 35, Ma 45	Synthetic Plastics .....Ap 37	Urquhart, Wm. R...Portrait and Sketch S 65
South Africa, Gutta from.....Ja 34	Rubber .....Joseph Rossman Je 31, Ja 28, JI 43, Au 30, S 40	Uruguay, Factory in.....F 56
Rubber Industry in....N 64, Ap 86, JI 64	Bridgwater on "DuPrene".....Ma 50	Use of Latex in Tanning Leather.....Ap 51
America, Rubber Industry in,...O 54, Ja 64, 74, F 56, Au 66, 68, S 61, 80	Buna Rubber .....S 55	Uses for Rubber....Charles Goodyear Ma 34
(U. S. A.), Rubber Trade in....O 53, N 59, D 52, Ja 59, F 51, Ma 55, Ap 57, My 57, Ja 53, JI 55, Au 52, S 62	Economics of...E. R. Bridgwater My 43	New.....Roy C. Peterson O 31
Soybean Laboratory.....M/	Gigantic Test Tube, A. V. A. Cosier N 31	Unusual, Some.....Illustration N 51
Spain, Rubber Trade in....D 58, F 58, My 64, JI 62	Koroseal—a New Plastic...S. L. Brous and W. L. Semon O 43	Using More Rubber Effectively.....Colin Macbeth S 35
Speaks, Charles E.....Portrait N 58, JI 58	Russian, Process .....S 55	<b>V</b>
Special Summer Course in Colloidal Chemistry.....My 51	Thiokol C-103.....O 52, 69	Varnishes, Rubber in Paints and.....D 46
Specifications, U. S. ....N 58	D .....O 48, 69	Velvet, Artificial .....D 36
Spectrum, Raman, of Rubber, The....S. D. Gehman N 51	Molding Compound .....N 36	Vulcanization by High Frequency Electrical Current.....Henri Leduc F 44
Splicing, Belt, Method, New.....JL 36	Powder .....D 34	Homogeneous.....Henri Leduc Ma 49
SPONGE RUBBER	<b>T</b>	Vulcanized Rubber, Determination of True Free Sulphur in....Syukusaburo Minatoya, Itiro Aoe, and Idumi Nagai Ma 49
New Uses of Rubber....Roy C. Peterson O 31	T.1, Latex Thickener.....JL 80	Vulcanizer Progress, Electric.....H. H. Heinrich D 35
Spot Method for Testing Chemical Resistance of Paint Coatings.....F 43	TANN, WALTER L.	<b>VULCANIZING AGENTS</b>
Sprayable Chlorinated Rubber....A. M. Ball and A. R. Olsen Ja 50	Hydraulic Presses and Other Applications of Hydraulic Power....JL 29, Au 33, S 47	Compounding Ingredients .....O 33
Spring, Air, Firestone .....Ap 44	Tanning Leather, Use of Latex in.....Ap 51	<b>W</b>
STATISTICS Absorption, of Crude Rubber, U. S. and World.....Ma 84	Tapes, Insuring Quality in.....W. H. S. Youny S 37	WARREN, DEAN M.
Canada.....N 86, Ja 86, Ap 90, Je 76	Hydraulic Presses and Other Applications of Hydraulic Power....JL 29, Au 33, S 47	Factory Lighting .....F 39
Footwear Exports.....N 84	Tanning Leather, Use of Latex in.....Ap 51	Water White Shoe Lacquer.....Ma 61
Colombian Exports of Rubber and Balata S 90	Yours S 37	Weighing Equipment, Modern....Philip B. Richardson S 43
France, Rubber Stocks in.....Je 66	Tepper, Walter L.....Portrait and Sketch JL 57	Weir, J. R.....Portrait N 59
London Stocks....O 82, N 88, D 80, Ja 84	Test Tube, Gigantic, A...V. A. Cosier N 31	Wheels, Steering, Ford's New Method of Producing.....Herbert Chase Je 25
and Liverpool....O 74, N 78, D 74, Ja 76, F 76, Ma 68, Ap 86, My 68, Je 66, JI 70, Au 68, S 86	Tester, Impact Cutting.....My 49	White Shoe Lacquer, Water.....Ma 61
Malaya, British Exports and Imports O 59, N 62, D 68, Ja 68, F 72, Ma 72, Ap 72, My 79, Je 74, JI 72, Au 68, S 88	for Molded Insulating Materials I. L. Hopkins N 34	Wiegand, Wm. B.....Portrait Ap 59
Rubber Manufacturers Association, Inc., Questionnaire...N 88, Ma 88, My 88, Au 80	Testing Chemical Resistance of Paint Coatings, Spot Method for.....F 43	Williams, G. A.....Portrait D 53
<b>TIRE</b>	Textiles, Impregnating .....O 45	Wilson, R. S.....Portrait Je 52
Equipment, 1936 Original, for American Automobiles.....Ja 58	Thermotite, a Bonding Material .....S 46	WOLF, RALPH F.
Inventory—Production—Domestic Shipments....O 80, N 84, D 78, F 82, Ma 74, MJ 66, Je 74, JI 69, Au 70, S 88	Thickness Control, Automatic, on Calenders Roy W. Brown Ja 31	"Monster's" First Hundred Years, The Au 39
Stocks, Dealers' and Distributors', in the United States, October 1, 1935 D 39	D .....O 52, 69	"WYEX Black" .....JL 56
April 1, 1936.....Je 32	D .....O 48, 69	
UNITED STATES	Molding Compound .....N 36	
and World of Rubber Imports, Exports, Consumption and Stocks....O 74, N 78, D 74, Ja 76, F 76, Ma 68, Ap 86, My 88, Je 66, JI 70, Au 68, S 86	D .....D 34	
Carbon Black Gains.....Ma 82	Thiuram Disulphides, Preparing.....Ja 47	
Exports, Rise .....N 62	Gaskets .....Ap 33	
Up .....Je 54	TIRE	
IMPORTS	Bicycling in 1936.....Je 37	
Crude and Waste Rubber....O 80, N 84, D 78, Ja 76, F 84, Ap 88, My 86, Je 70, JI 70, Au 72, S 88	Brazil, More U. S. in.....O 54	
Rubber by Customs Districts....O 82, N 86, D 80, Ja 84, F 86, Ma 88, Ap 88, My 88, Je 76, JI 82, Au 80, S 90	Equipment, 1936 Original, for American Automobiles.....Ja 58	
Golf Balls....F 67, Ap 92	Impact Cutting Tester.....My 49	
Latex....O 80, N 84, D 78, Ja 76, F 84, Ma 60, Ap 88, My 86, Je 72, JL 72, Au 72, S 88	Indust'ry Trade Practice Conference My 61, Je 56	
	New Uses of Rubber....Roy C. Peterson O 31	
	Non-Skid Principle, New.....Ma 42	
	Part Played by Rubber in Transport, The Colin Macbeth My 37, Je 33	
	Z. M. L., an Accelerator.....Au 70	

Ja=Jan.; F=Feb.; Ma=March; Ap=April; My=May; Je=June; JI=July; Au=August; S=Sept.; O=Oct.; N=Nov.; D=Dec.

